## **INNOVATIVE GEO-SERVICES, LLC**

## ENGINEERING GEOLOGY SERVICES ENGGEOLOGIST.COM



**Field Observation Report** 

| Project Name                 |                             | Job          | Inspection |
|------------------------------|-----------------------------|--------------|------------|
| Triton Homes Lot 11          |                             | TH-11 SFR    | Report #1  |
| Address / Parcel No.         |                             | Date         | Page       |
| 22651 SE 52 <sup>nd</sup> ST |                             | May 12, 2022 | 1 of 1     |
| City or County               | Permit #                    | Arrival Time |            |
| Issaquah, King               | <b>BLD21-00131</b> 10:00 am |              |            |
| Client                       | Project Manager             |              |            |
| Triton Homes                 | Rex Humphrey, L.E.G.        |              |            |
| Contractor                   | Field Inspector             |              |            |
| Triton Homes                 | Rex Humphrey, L.E.G.        |              |            |
| Weather                      |                             |              |            |
| O/C 50's                     |                             |              |            |
| Type of Work Performed       |                             |              |            |
| Foundation Soil Observations |                             |              |            |
| Equipment Used               |                             |              |            |
| 5/8 in Soil Probe            |                             |              |            |

## **Observations:**

Innovative GEO-Services, LLC (IGS) visited the new single family residential site to observe foundation soil and relative soil bearing for Lot 11. The structures foundation had been backfilled at the time of our site observations. Foundation soil was probed at footing depth where possible adjacent to the footings. Where possible, foundation soils were probed and appear to meet or exceed 2,000 psf recommended in the Geotechnical Evaluation dated June, 2021.

We appreciate the opportunity to be of service on this project. If you have any questions regarding this report or any aspects of the project, please feel free to contact our office.

Please feel free to call me at 253-279-4205 if you have any questions.

Respectfully Submitted,

Innovative GEO-Services, LLC

Engineering Geologist 1811
Corrsed Geolog 05/12/2022
REX B. HUMPHREY

Rex Humphrey, L.E.G. Engineering Geologist